## 集翅棘蝇属一新种

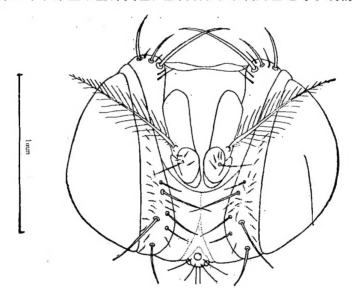
(双翅目:蝇科)

薛 万 琦 (本溪市卫生防疫站)

近来整理辽宁东部山区采集的棘蝇亚科标本,发现我国首次记载的集翅棘蝇属 Syllegopterula Pokorny 一新种,现描述如下。模式标本存于本溪市卫生防疫站。

## 苗集翃棘蝇 Syllegopterula flava 新种:

雄体长 5.5 毫米。复眼裸,额宽大于一眼宽(如图),间额灰棕色,无间额交叉鬃,侧额和侧颜具灰色薄层粉被,具 2 根后倾的上眶鬃,4根内倾的下眶鬃,侧颜约为触角第三节宽的 1/2,触角第二节和第三节基部黄色,芒长羽状,最长的芒毛等于或稍大于触角第三节



黄集翅棘蝇 Syllegopterula flava sp. nov. ♂ 雄头部前面观

宽,口上片不突出,侧面观绝不超过口前缘,喙较短,下颚须黄色。胸暗灰色,具淡黄色粉被,盾片正中具一褐色条;前中鬃呈二列刚毛状,后中鬃仅小盾前一对发达,背中鬃 2+3,翅内鬃 0+2,翅前鬃为刚毛状,最长不超过第一个后背中鬃或为后背侧片鬃长的 1/3;小盾基鬃和端鬃各一对,发达,小盾心鬃一对,较弱,小盾前基鬃不明显,腹侧片鬃 1:1,前胸

基腹片、前胸侧板中央凹陷、翅侧片、后气门前肋和下侧片均裸,腋瓣淡色,下腋瓣略突出于上腋瓣,前气门和平衡棒淡黄色,后气门褐色。翅透明,椭圆形,前缘脉基鳞淡黄色,前缘刺强大,前缘脉具明显刚毛,r4+5 脉略向后方呈弧形弯曲,m1+2 脉末段直,径脉结节无刚毛。足除跗节呈黑色外,各股节和胫节均为黄色,略透明,爪垫小;前足胫节近端部具一强大背鬃,亚中位具一前背鬃;中足股节具一前腹鬃列,前背鬃列由基部至中部向前面倾斜,近端部具 2 根前鬃,后腹鬃呈刚毛状,其端半部变成不整齐的多列,近似长刷状,中足胫节亚中位分别具 1 前背鬃和 1 后背鬃,近端部具一背鬃;后足基节后表面具小刚毛群;后足股节前腹面端半部具 5 根左右不等长的鬃,前背鬃列端半部发达,且由中部即倾斜至后背面,近端部具一根前鬃;后足胫节前腹鬃 1,前背鬃 3—4,后背鬃 2。腹部近卵形,背腹扁平,黄褐色,尾端色深,第一、二背板之间界限明显,各背板正中具痕迹状烟色条,第五背板烟色条的基半部色深,界限清楚,第三、四背板两侧缘呈暗灰色,尾节较明显。

雌 不详。

正模d,辽宁省本溪,桓仁(巨户沟),1973. VI. 17,薛万琦采。

本新种与 *Syllegopterula beckeri* (Pokorny) 较近似,但本新种下颚须、足和触角大部分为黄色,有二根后倾的上眶鬃,翅前鬃很弱,腹侧片鬃 1:1 等主要特征,即可明确区分。

## A NEW SPECIES OF THE GENUS SYLLEGOPTERULA FROM LIAONING (DIPTERA: MUSCIDAE)

HSUE WAN-CHI

(Health & Anti-epidemic Station of Benxi City, Liaoning Province)

The present paper deals with one new species of the genus *Syllegopterula* Pokorny, from mountainous region in eastern Liaoning, China. The foregoing genus being new to China. The type specimen is deposited in the Health and Anti-epidemic Station of Benxi City, Liaoning Province.

Syllegopterula flava sp. nov.

Male: Body length 5.5 mm.

Frontal vitta grayish orange, upper part of parafrontals with 2 upcurved bristles, antennae and palpi yellow; scutum dark grayish, covered with yellowish pollen and brown median longitudinal stripes, sternopleural bristles 1:1; squamae white; legs yellow. Abdomen orange, infuscated median longitudinal stripes present on 1st to 5th tergites. This is a character by which the new species may easily be distinguished from the allied species, *Syllegopterula beckeri* (Pokorny, 1893).

Holotype o' , Benxi, Liaoning. 17. VI. 1973. Coll. W. C. Hsue.